This following is a listing of claims pending in the instant application:

LISTING OF CLAIMS

A method of automatically resolving a Digital (Currently Amended) 1. Subscriber Line failure comprising:

detecting a failure of the Digital Subscriber Line;

establishing a call over a public switched telephone network with an administrative system for the Digital Subscriber Line;

notifying the administrative system for the Digital Subscriber Line of the failure over the established call, whereby the administrative system causes the Digital Subscriber Line to be reset:

storing in a data store connected to the administrative system at least one of notification information received by the administrative system and information generated by the administrative system relating to a course of action implemented by the administrative system in response to the notifying step; and

determining when resumption of service over the Digital Subscriber Line is expected and sending a message informing a subscriber to the Digital Subscriber Line of when resumption of service over the Digital Subscriber Line is expected.

- The method of claim 1, said notifying step further comprising (Original) 2. requesting the reset of the Digital Subscriber Line.
- The method of claim 1, further comprising the administrative system 3. (Original) identifying the Digital Subscriber Line with the failure using caller identification on the received call.

- 4. (Original) The method of claim 3, further comprising the administrative system sending a reset message to a modern within a Digital Subscriber Line operation center, wherein the modern is associated with the Digital Subscriber Line with the failure.
- 5. (Original) The method of claim 4, further comprising:

the administrative system establishing a telephone call with a subscriber endpoint associated with the Digital Subscriber Line with the failure; and

providing information relating to the failure of the Digital Subscriber Line to the subscriber endpoint over the established telephone call.

6. (Currently Amended) A system for automatically resolving a Digital Subscriber Line failure comprising:

means for detecting a failure of the Digital Subscriber Line;

means for establishing a call over a public switched telephone network with an administrative system for the Digital Subscriber Line;

means for notifying the administrative system for the Digital Subscriber Line of the failure over the established call, whereby the administrative system causes the Digital Subscriber Line to be reset;

means for storing in a data store connected to the administrative system at least one of notification information received by the administrative system and information generated by the administrative system relating to a course of action implemented by the administrative system in response to the notifying step; and

means for <u>determining when resumption of service over the Digital Subscriber</u>

<u>Line is expected and sending a message informing a subscriber to the Digital Subscriber</u>

<u>Line of when resumption of service over the Digital Subscriber Line is expected.</u>

- 7. (Original) The system of claim 6, said means for notifying further comprising means for requesting the reset of the Digital Subscriber Line.
- 8. (Original) The system of claim 6, further comprising means for the administrative system to identify the Digital Subscriber Line with the failure.
- 9. (Original) The system of claim 8, further comprising means for the administrative system to send a reset message to a modem within a Digital Subscriber Line operation center, wherein the modem is associated with the Digital Subscriber Line with the failure.
- 10. (Original) The system of claim 9, further comprising:

means for the administrative system to establish a telephone call with a subscriber endpoint associated with the Digital Subscriber Line with the failure; and

means for providing information relating to the failure of the Digital Subscriber Line to the subscriber endpoint over the established telephone call.

11. (Previously Amended) A machine readable storage, having stored thereon a computer program having a plurality of code sections executable by a machine for causing the machine to perform the steps of:

detecting a failure of a Digital Subscriber Line;

establishing a call over a public switched telephone network with an administrative system for the Digital Subscriber Line;

notifying the administrative system for the Digital Subscriber Line of the failure over the established call, whereby the administrative system causes the Digital Subscriber Line to be reset;

storing in a data store connected to the administrative system at least one of notification information received by the administrative system and information generated by the administrative system relating to a course of action implemented by the administrative system in response to the notifying step; and

determining when resumption of service over the Digital Subscriber Line is expected and sending a message informing a subscriber to the Digital Subscriber Line of when resumption of service over the Digital Subscriber Line is expected.

- 12. (Original) The machine readable storage of claim 11, said notifying step further comprising requesting the reset of the Digital Subscriber Line.
- 13. (Original) The machine readable storage of claim 11, further comprising the administrative system identifying the Digital Subscriber Line with the failure using caller identification on the received call.
- 14. (Original) The machine readable storage of claim 13, further comprising the administrative system sending a reset message to a modem within a Digital Subscriber Line operation center, wherein the modem is associated with the Digital Subscriber Line with the failure.
- 15. (Original) The machine readable storage of claim 14, further comprising:
 the administrative system establishing a telephone call with a subscriber endpoint
 associated with the Digital Subscriber Line with the failure; and

providing information relating to the failure of the Digital Subscriber Line to the subscriber endpoint over the established telephone call.

- 16. (Cancelled) A Digital Subscriber line modem configured to detect a failure in a Digital Subscriber Line and place an outgoing call over a public switched telephone network to an administrative system of the Digital Subscriber Line to notify the administrative system of the failure.
- 17. (Cancelled) The Digital Subscriber Line modem of claim 16, further configured to request the Digital Subscriber Line be reset.